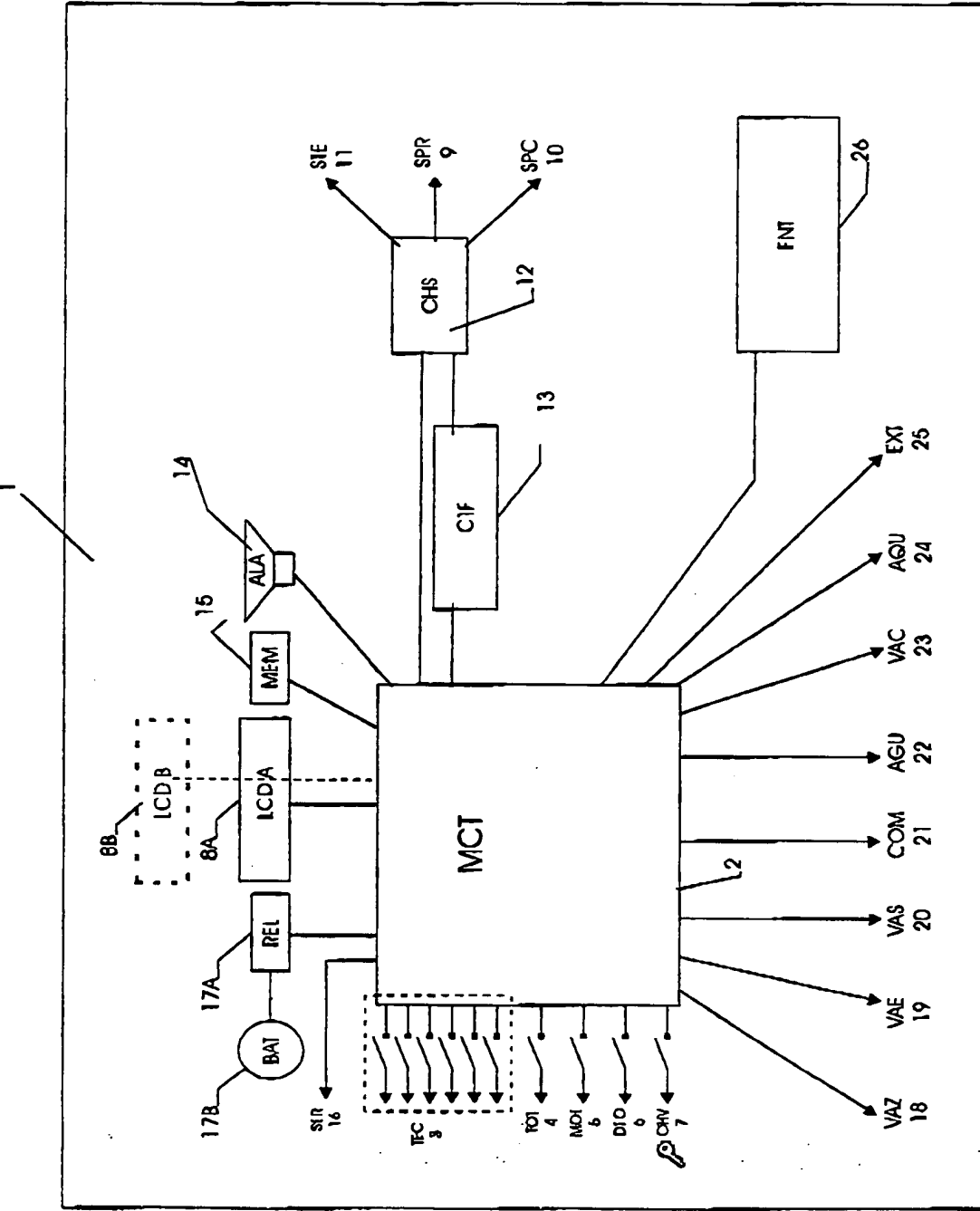


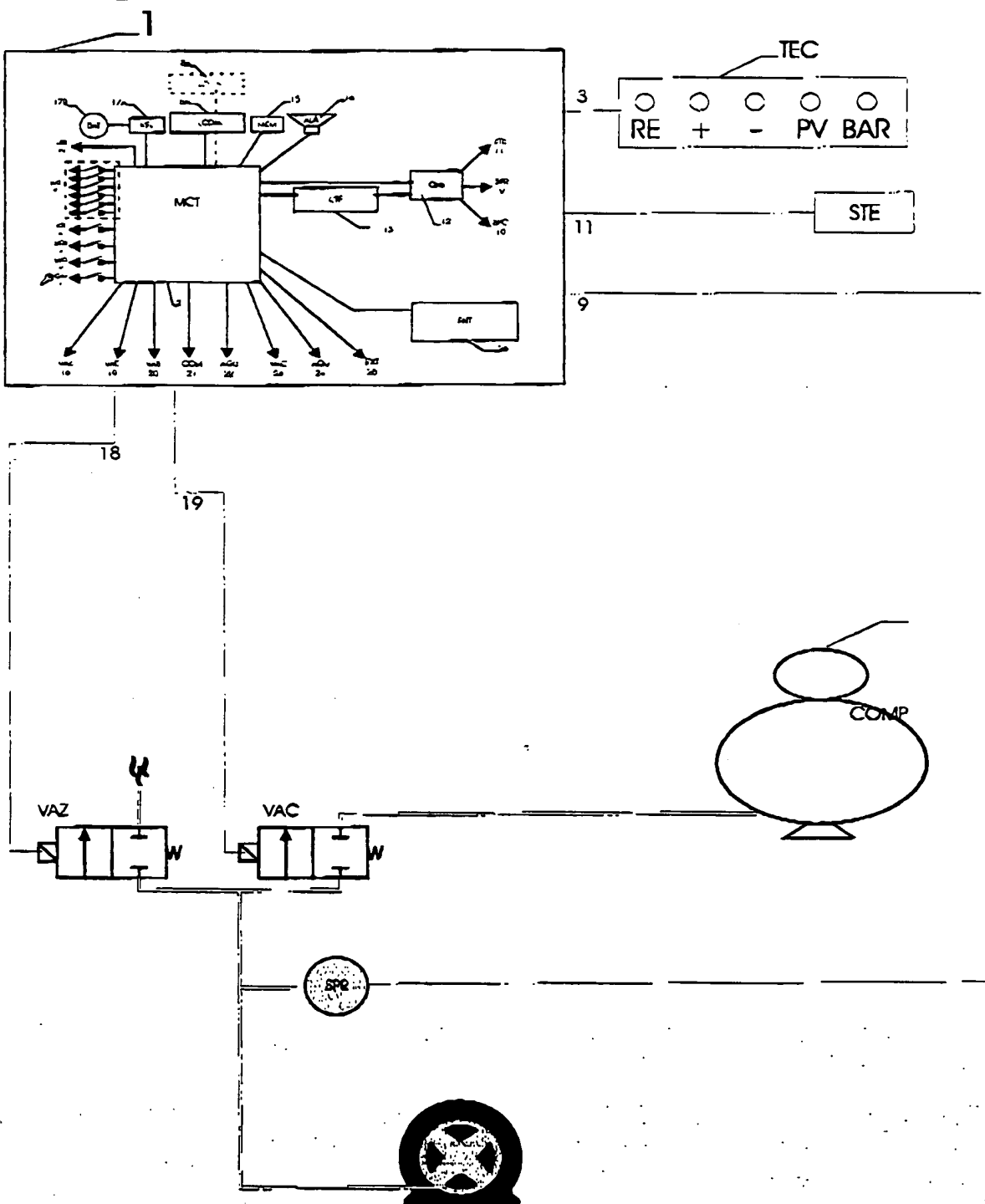
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Figural



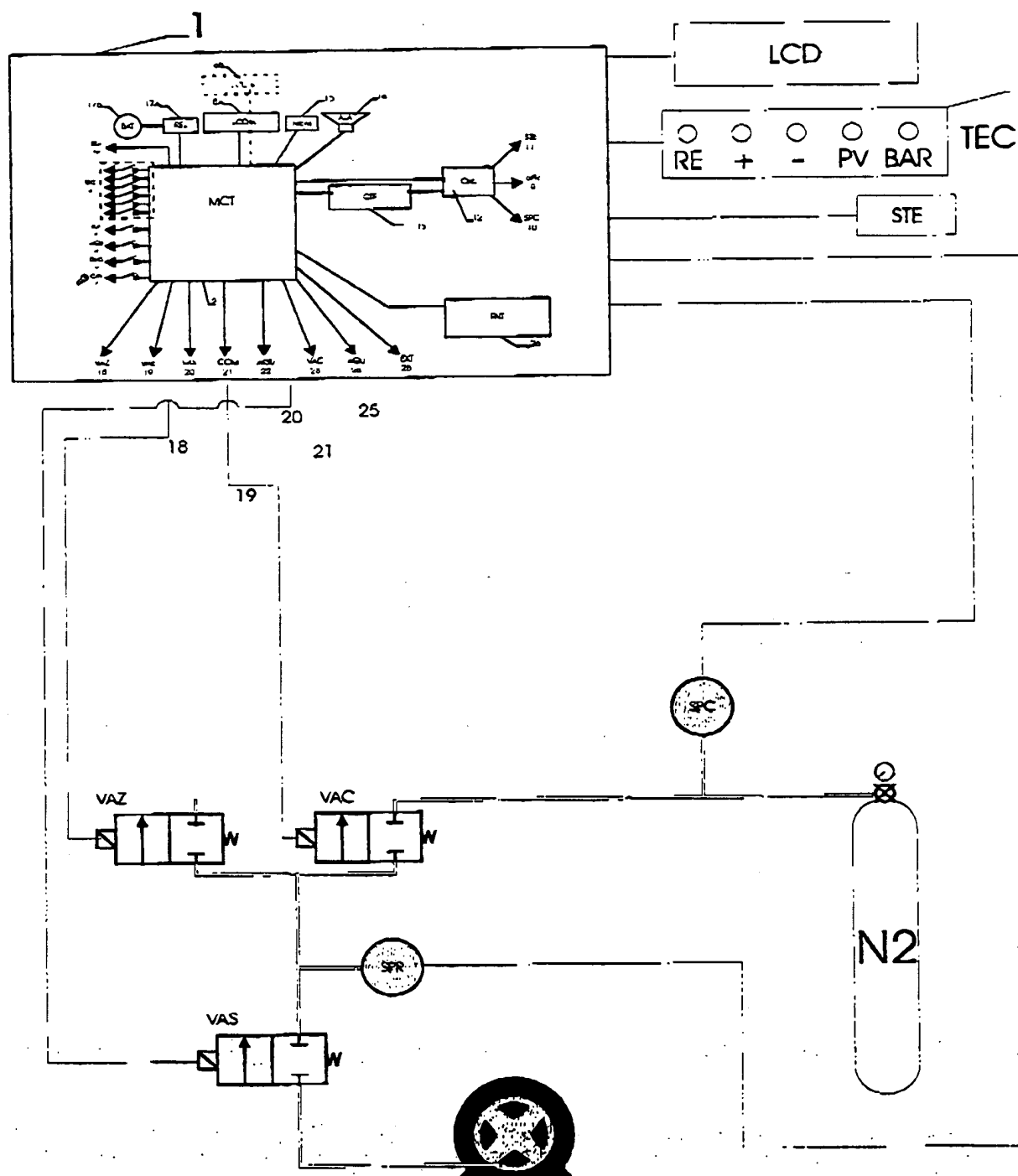
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Figura 2



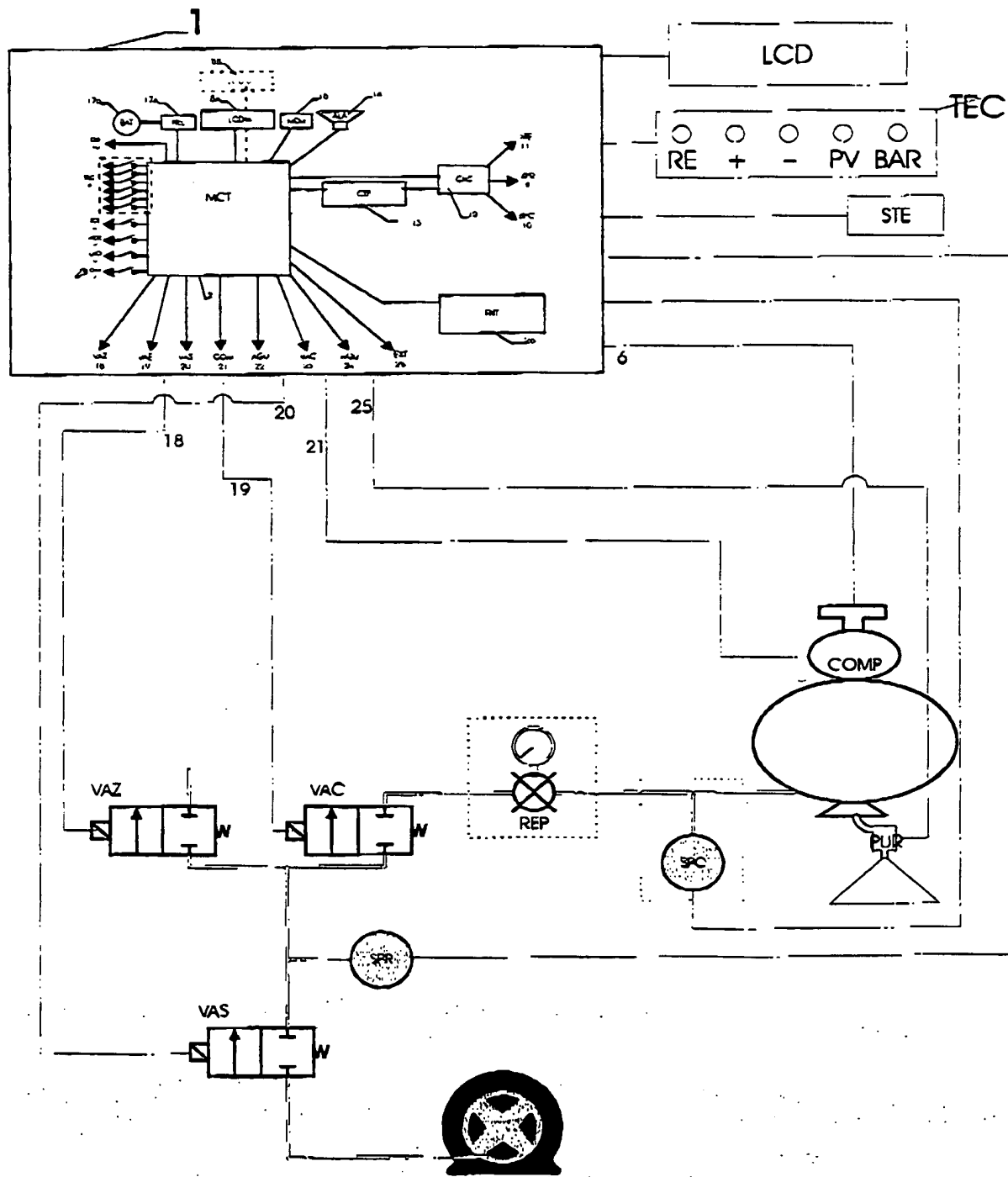
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Figura 3



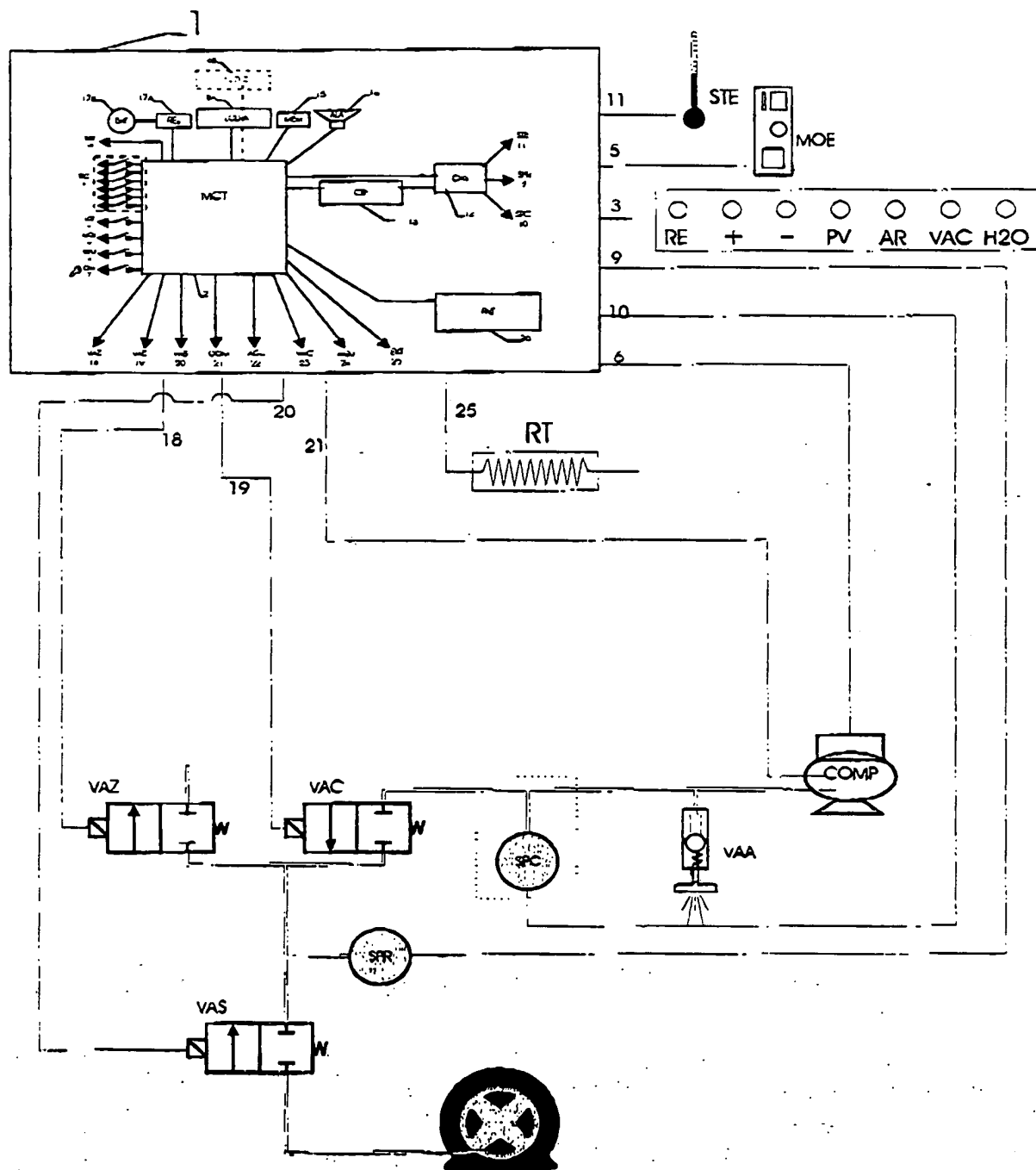
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Figura 4



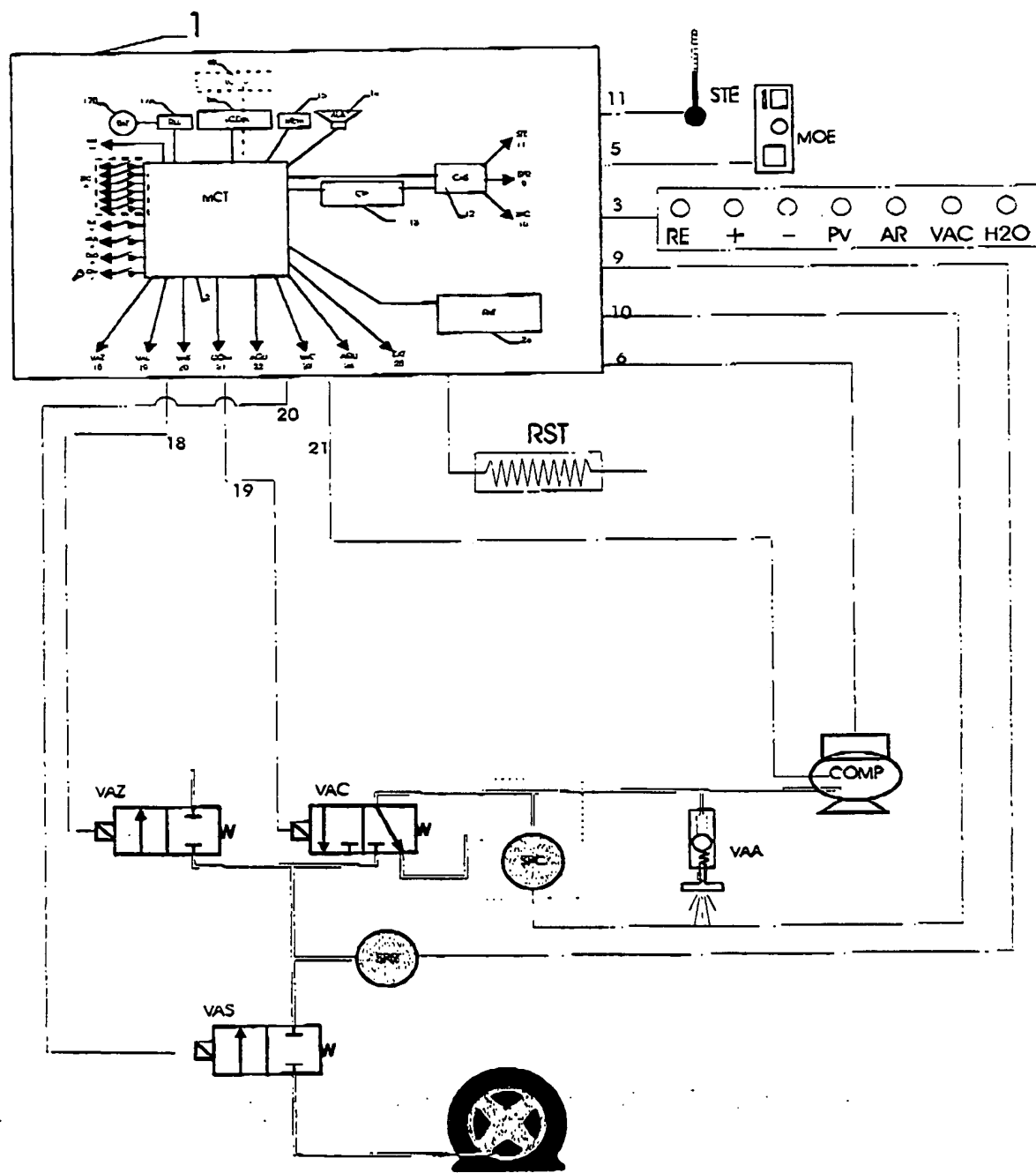
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Figura 5



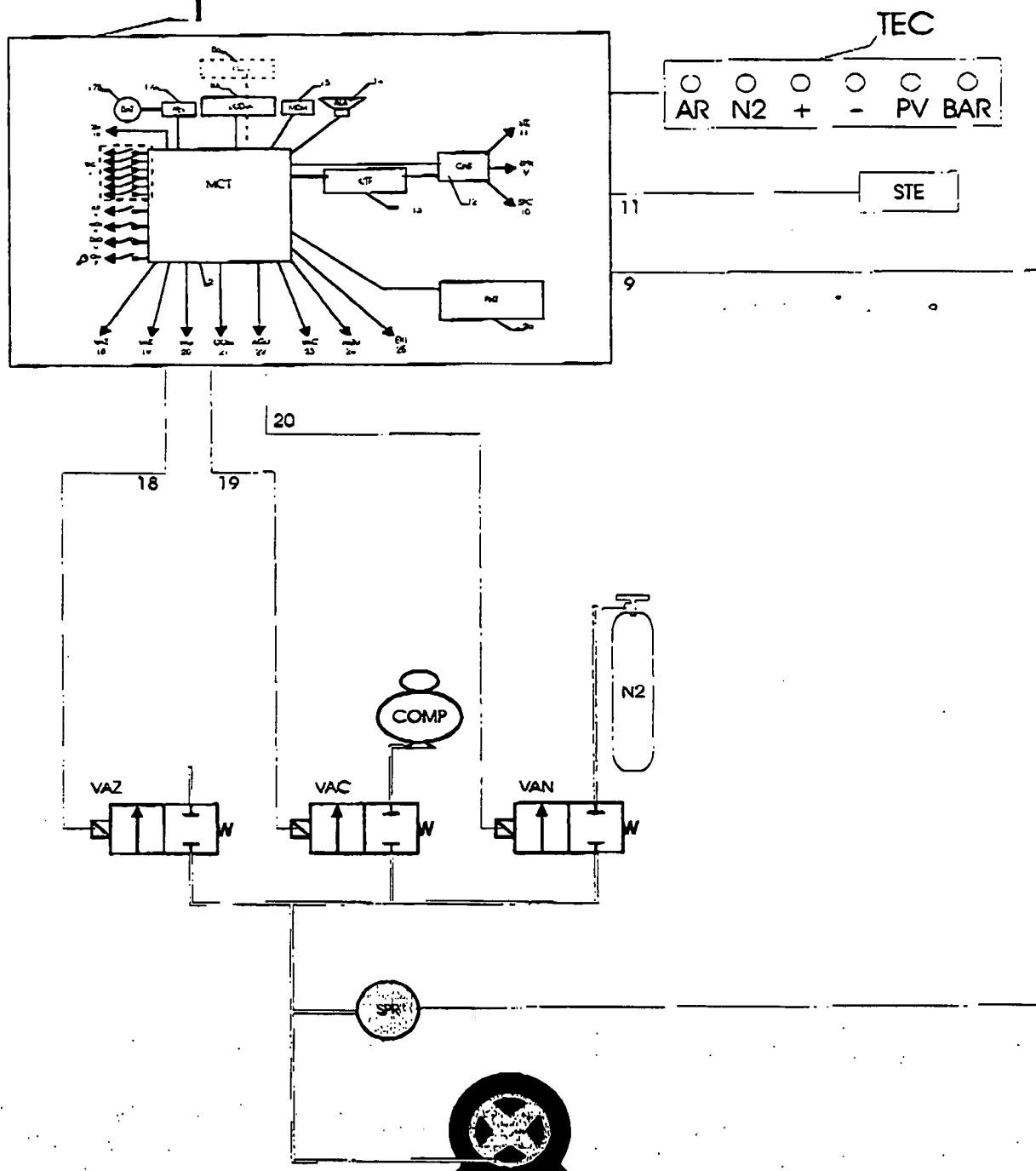
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Figura 6



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Figura 7



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Figura 8

Indicando contagem de tempo

Enchendo- 2'15"
pneu 20> 80 psi

Indicando contagem de tempo

Enchendo- 1'30"
pneu 20> 80 psi

Faltando 1 minuto soa um pequeno
toque

Enchendo- 1'00"
pneu 20> 80 psi

pneu pronto ecoa o bip

Pronto - 0'00"
pneu 20> 80 psi

Tempo total e pressao anterior do
ultimo enchimento

Duracao 2'15"
ant 20> 80 psi

Ao pressionar as teclas + ou -
o display volta a:

Pressao Desejada
> 81 psi

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Figura 9

如上所述，我們在研究中發現，當我們在一個問題上遇到困難時，我們會尋找一個與問題相關的知識點，並在這個知識點上尋找一個與問題相關的知識點，以此類推，直到我們找到一個與問題相關的知識點。

Aguardando Moeda

Insira Moeda

12/05 10:28 21°C

Moeda inserida

Insira Moeda

0,25 0 min

Moeda inserida

Pressione Start

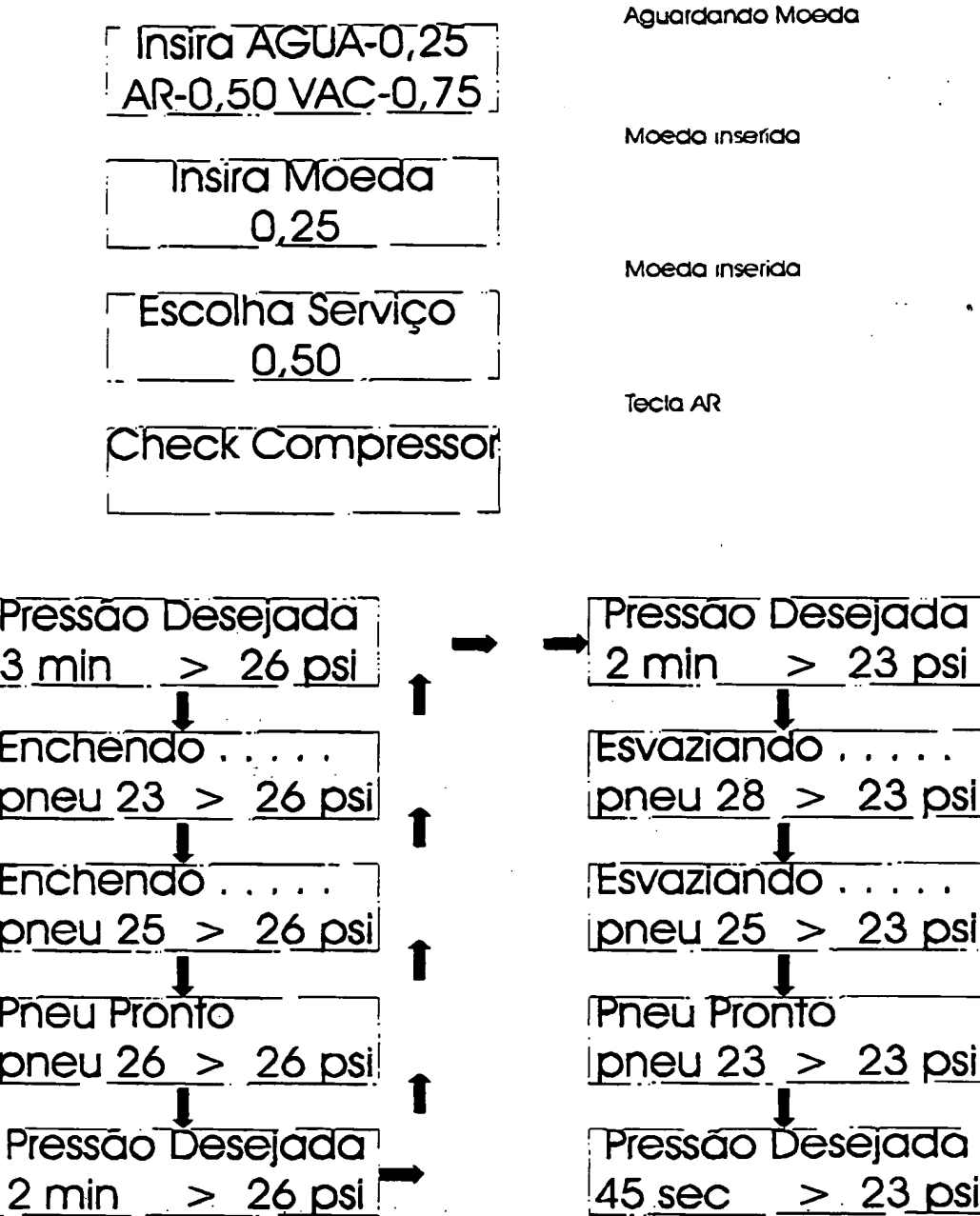
0,50 3 min

Tecnia Start

Check Compressor

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Figura 10



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Figura 11

Insira AGUA-0,25
 AR-0,50 VAC-0,75

Aguardando Moeda

Insira Moeda
0,25

Moeda inserida

Escolha Serviço
0,50

Moeda inserida

Escolha Serviço
0,75

Moeda inserida

Check Vacuo

Tecla ASPIRADOR

Vacuo ON
3 min

Vacuo ON
2 min

Vacuo ON
59 sec

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Figura 12

$140+52+230+2862=3284$
3=C 2=B 8=H 4=D
CBHD

Data: 28/06/00
BHJFJJ

SENHA: CBHDBHJFJJ

28/06/00
#BBHDBHJFJJ#

P=140 V=52
M=230 GT=2862

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Figura 13

Aviso de vencimento da aferição

**Aferição Expira
em 15 dias**

Contate assistencia

**Contate Fabrica
tel: XXX-XXXX**

Aparelho bloqueado

**Aferição Expirou
Sistema Bloqueado**

Liberacao por senha

**Digite sua senha
p/afetir sistema**

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Figura A:

Pressione Reset Seja Bem Vindo	Pressione Reset DD/MM HH:MM T°C
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Figura B:

Pressão Desejada > 26 psi

Figura C:

Enchendo Pneu=22 > 28 psi	Esvaziando Pneu=34 > 28 psi
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Figura D:

Pneu Pronto Ant=22 > 28 psi

Figura E:

Pneu Vazio ON Pneu=22 > 28 psi

Figura F:

Erro Pneu N Detectado

Figura G:

Desconectado Pneu=25 > 28 psi

Figura H:

Pneus=158 PV=75 Total=2590	#AR=230 #N2=498 T=1862
-------------------------------	---------------------------

Figura 14

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Figura I:

Pressione Reset
Desconecte Pneu

Figura J:

Pressione Reset
* Emergência *

Figura K:

Pressione Reset
ER1 Seg.Acionada

Pressione Reset
ER2 S.Var.Press.

Figura L:

Vencido Aferir
Última- 25/03/96

Figura M:

Selecionar AR/N2
28/10 14:02 28°C

Figura N:

Dianteiros-26psi
Traseiros -28psi

Figura O:

Pressione Reset
PressãoMax-60psi

Figura P:

Pressione Reset
Auto Zero Erro

Figura 15

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Figura Q:

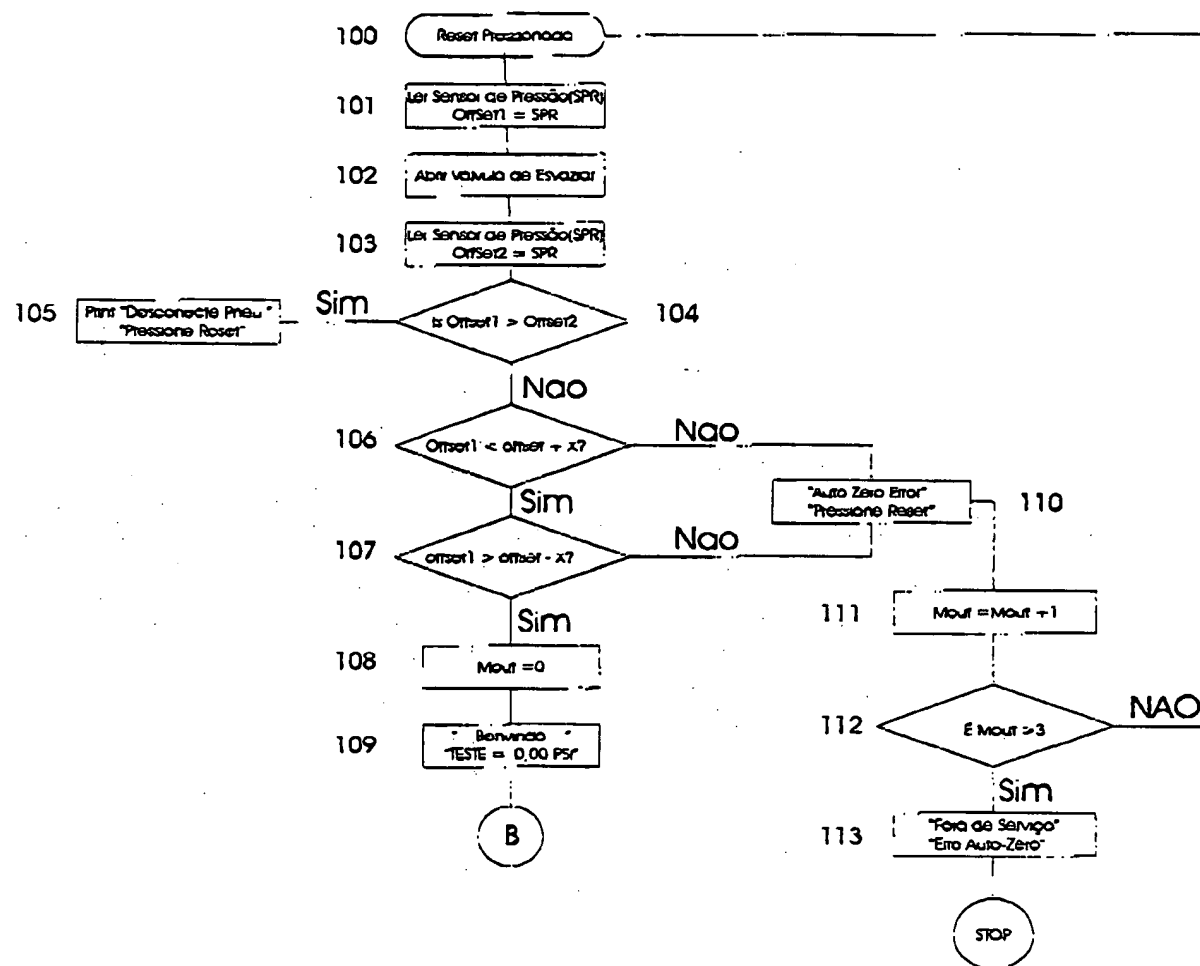
Pressione Reset
ER3 Oleo Compr.

Figura 16

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Figura F2

Cheques de Sensor de Pressão

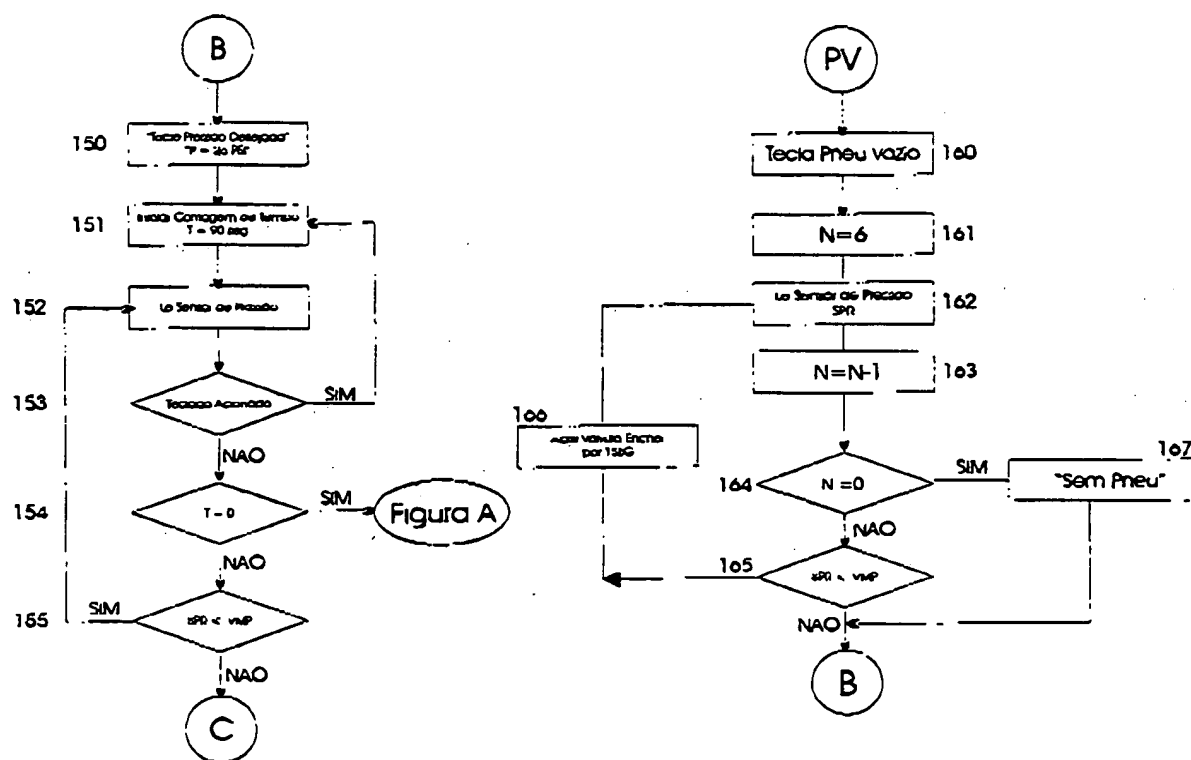


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Figura F3

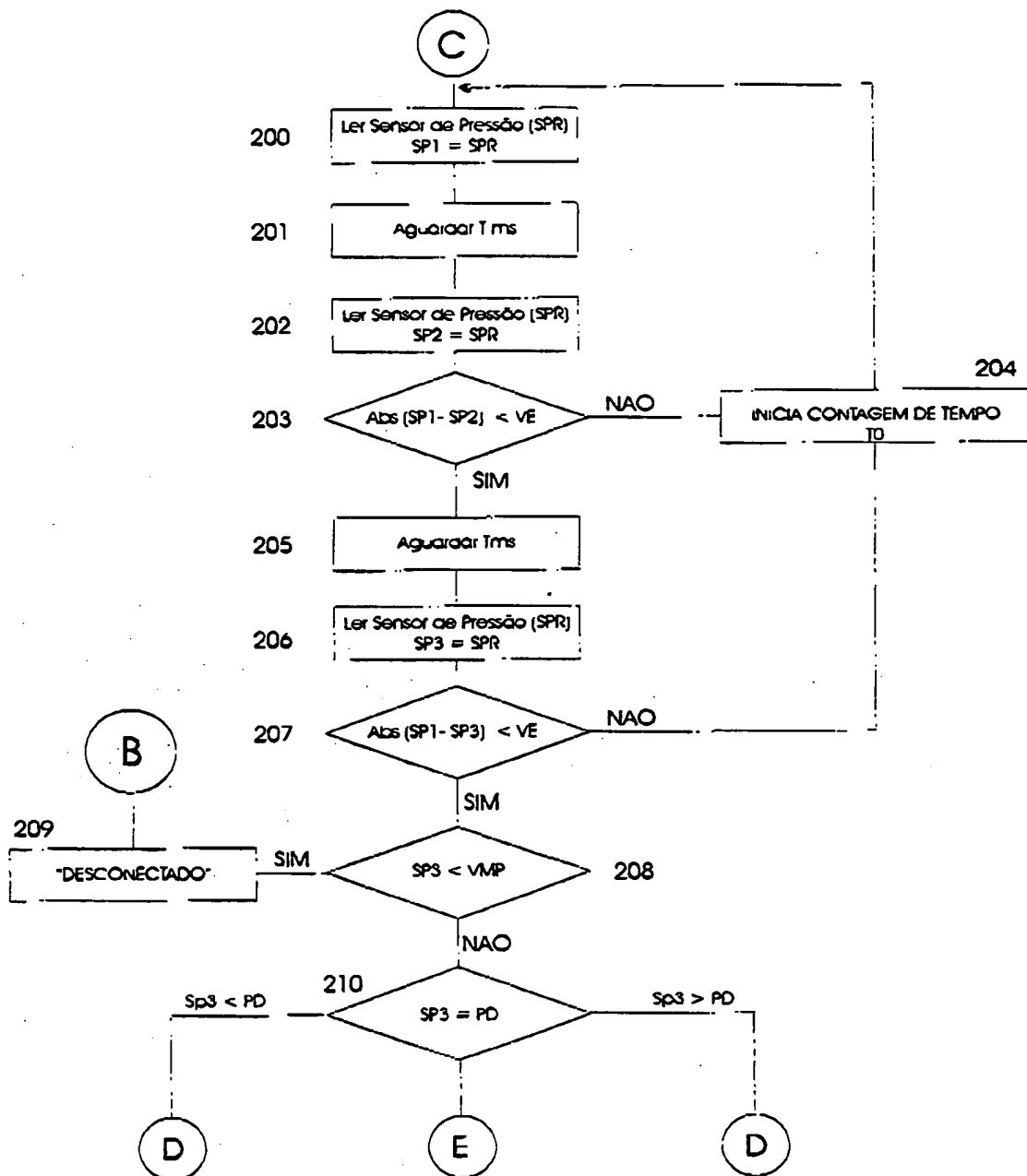
Looping de Espera

FUNÇÃO PNEU-VAZIO



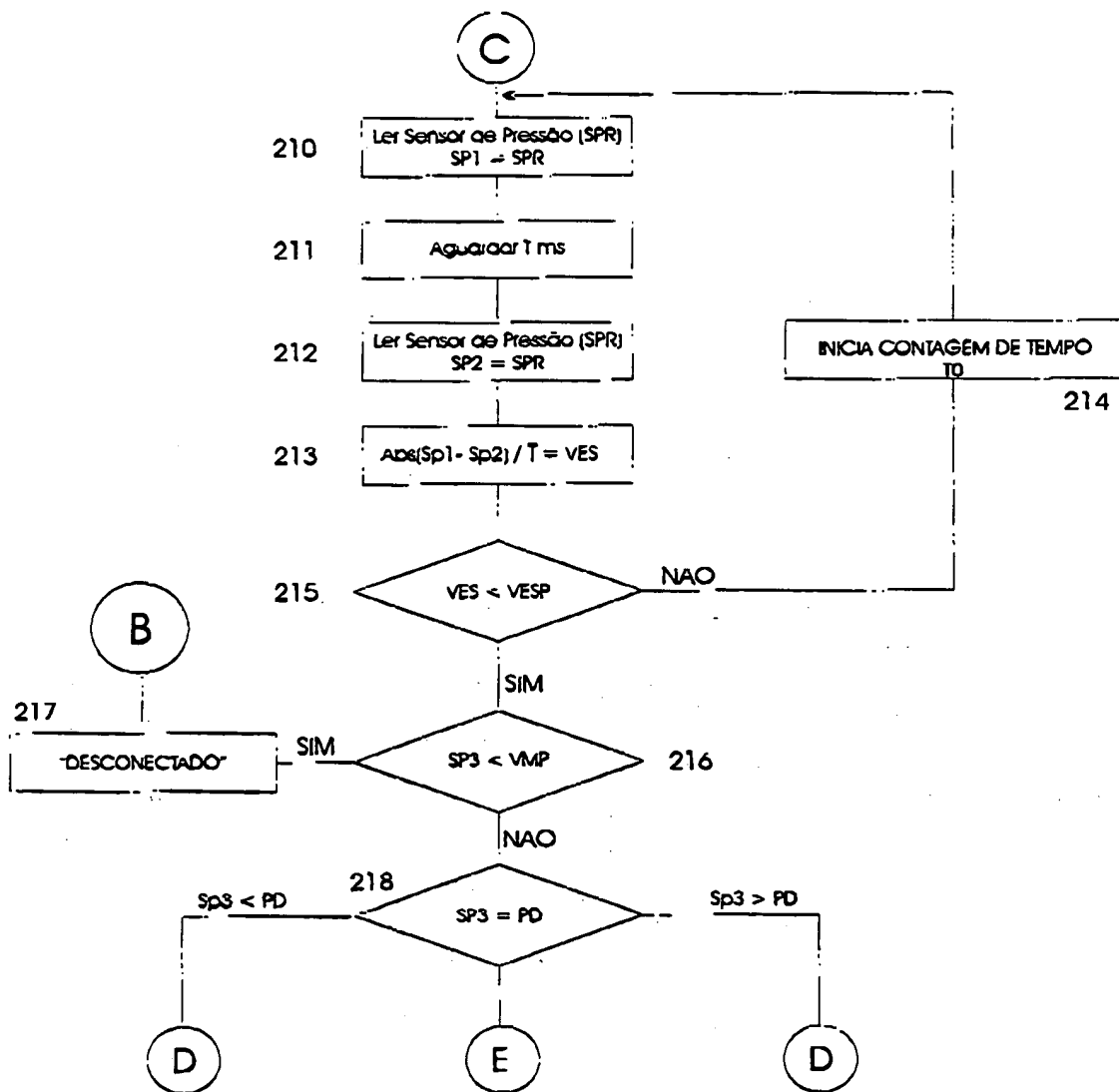
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Figura F4



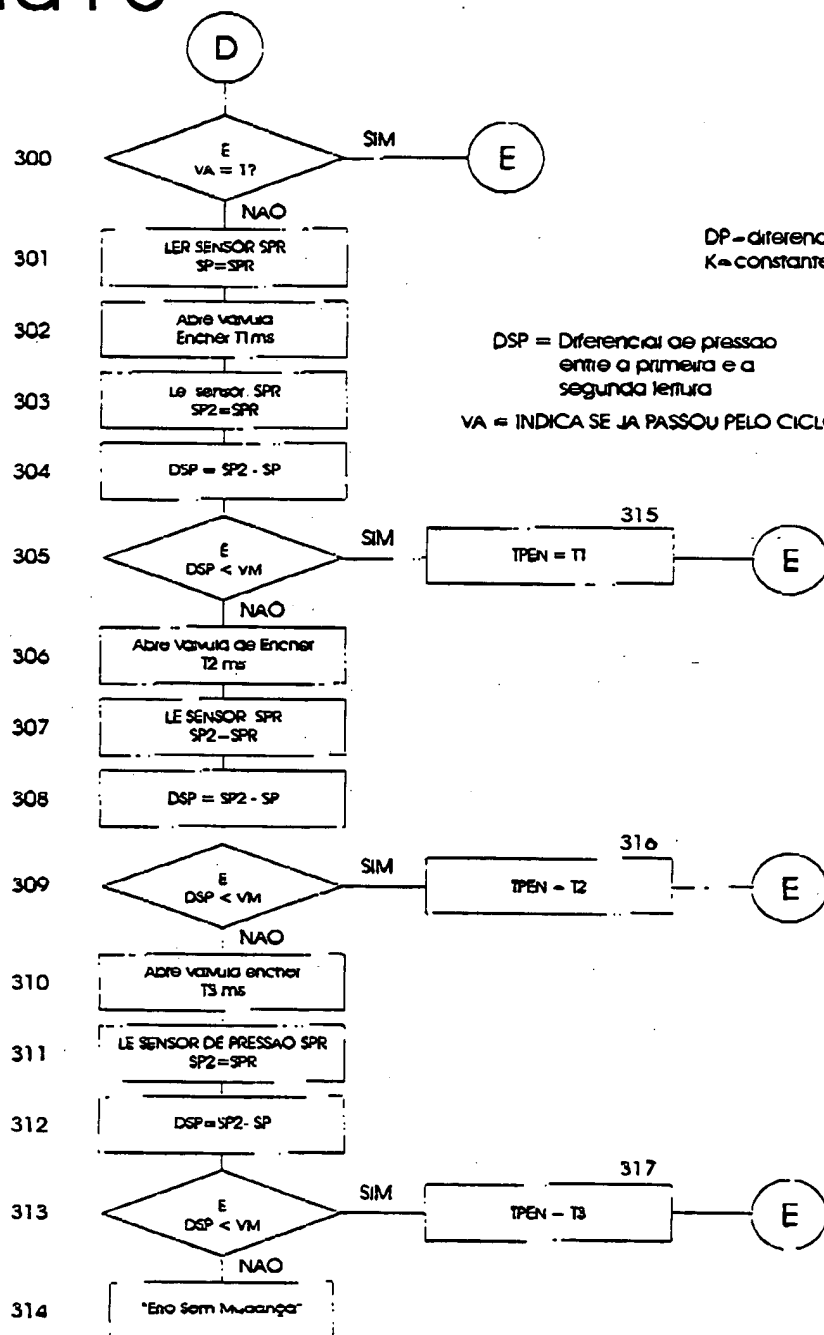
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Figura F4A



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Figura F5



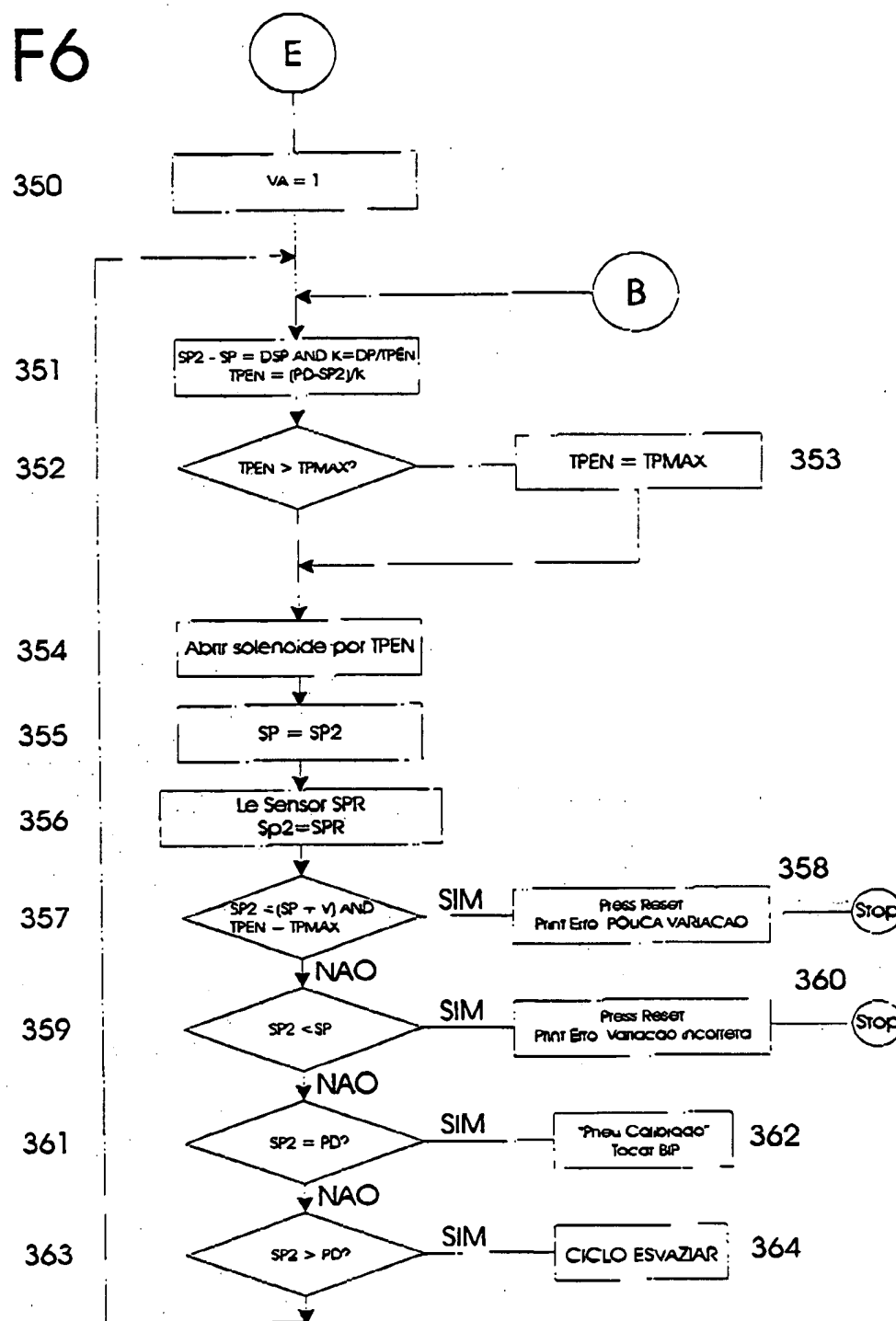
Dp - diferencial de pressão
K = constante pressão tempo

DSP = Diferencial de pressão
entre a primeira e a
segunda leitura

VA = INDICA SE JÁ PASSOU PELO CICLO DE PULSO DE TESTE

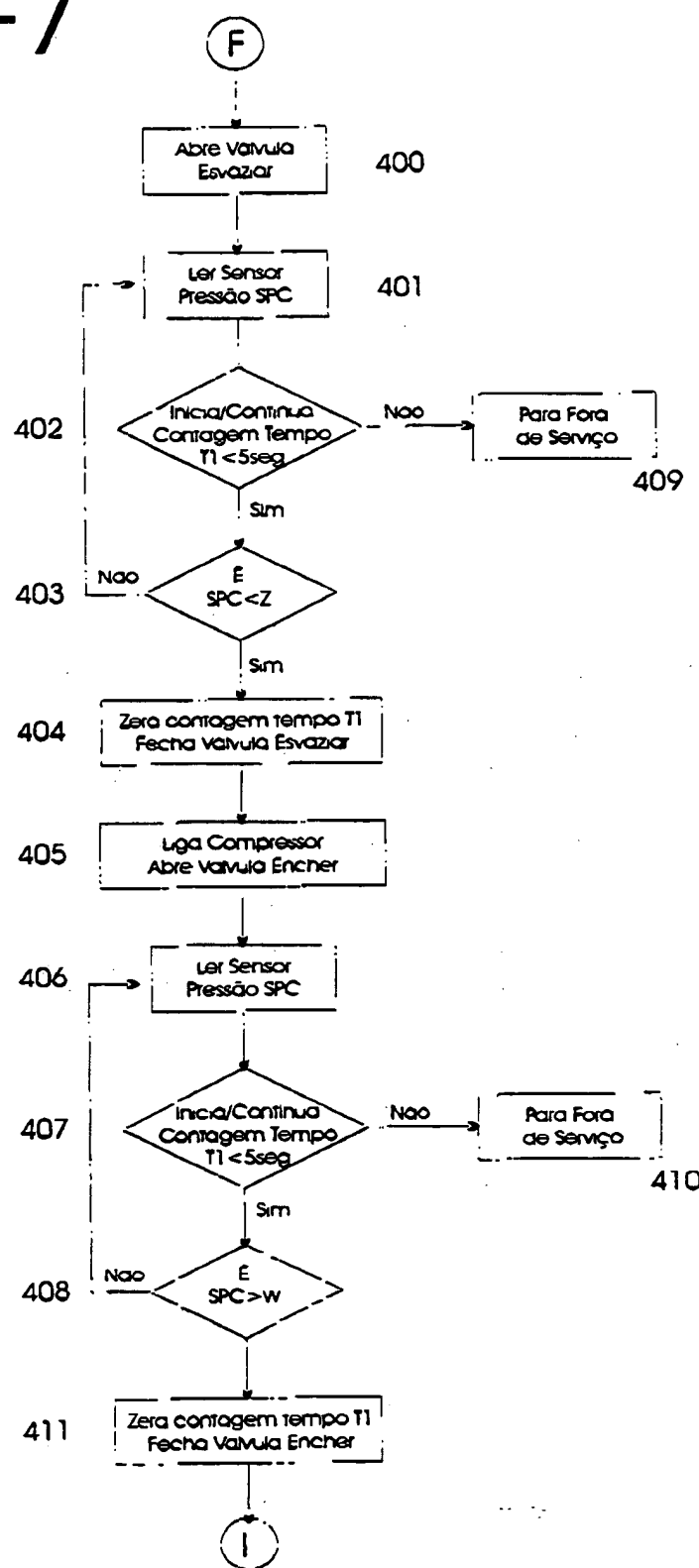
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Figura F6



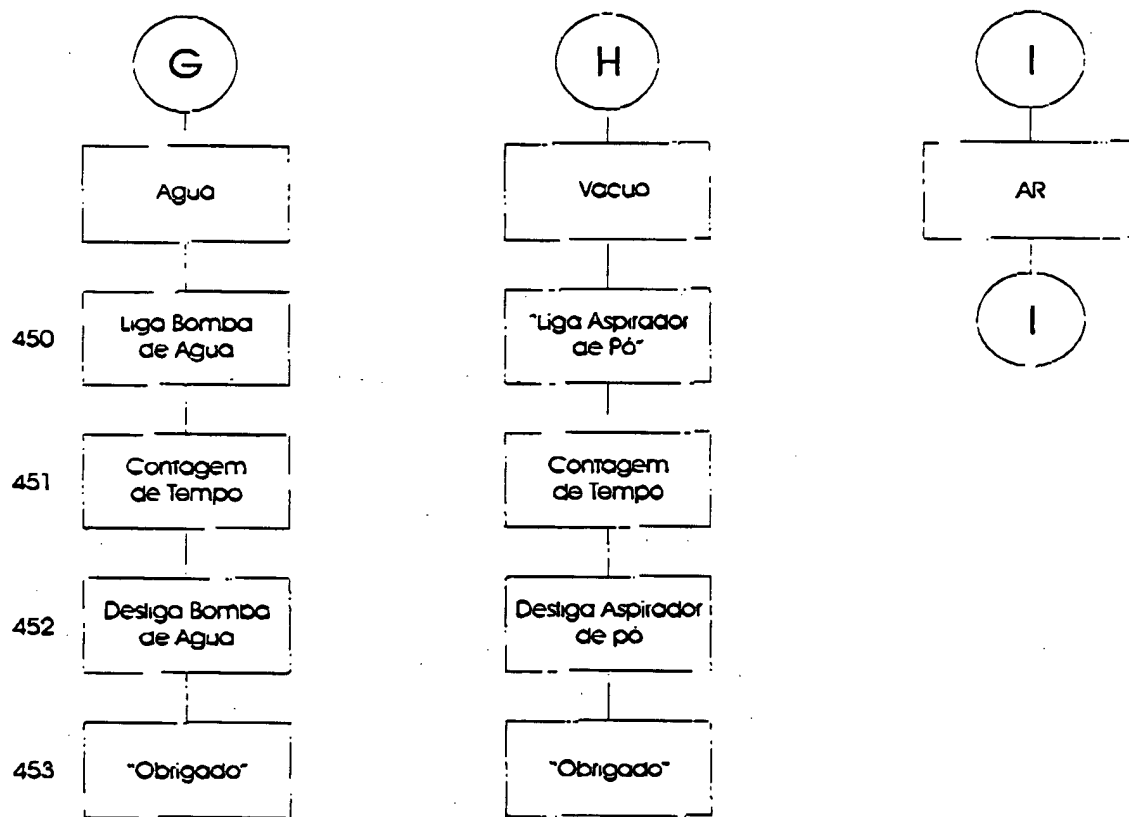
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Figura F7



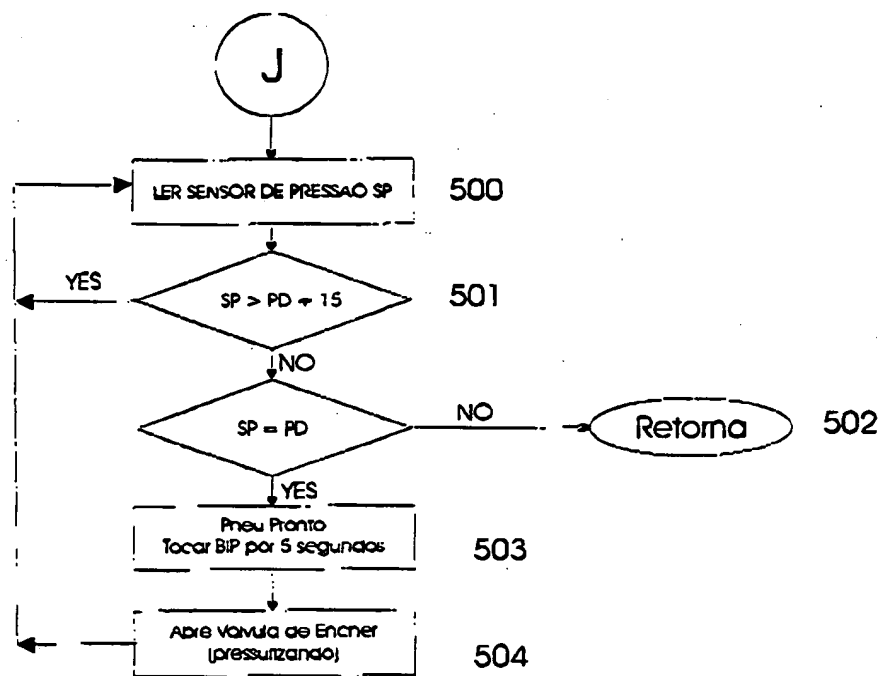
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Figura F8



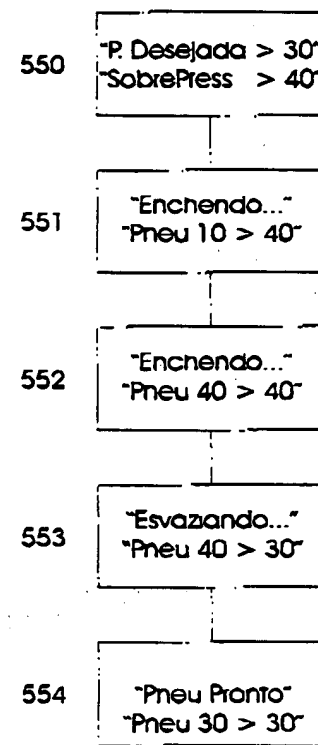
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Figura F9 - Inflador com Retenção



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Figura F10

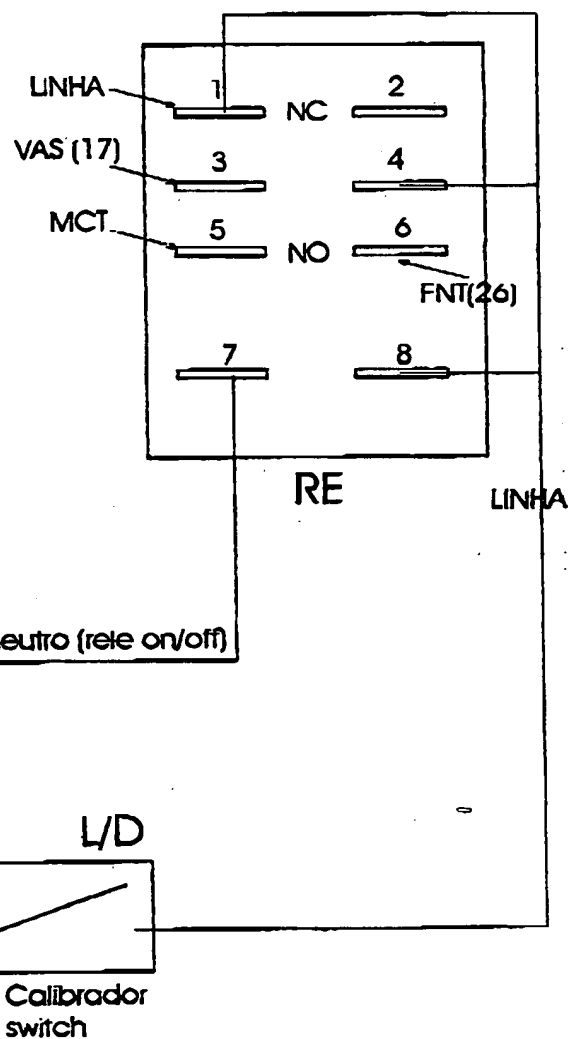
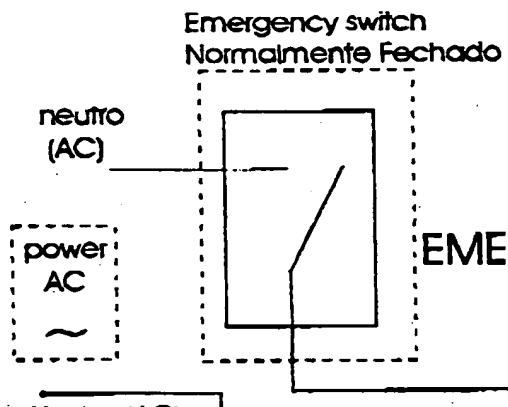


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Figura F11

Emergencia Hardware

- 1- Linha (A/C) REDE
- 2- NADA
- 3- Conectado a Válvula esvaziar
- 4- Linha (A/C) REDE
- 5- Saída da placa esvaziar (A/C)
- 6- Conectado a Saída (A/C) para alimentação da Fonte do Calibrador



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Figura F12

